# SINGLE PARKING SPACE

Direction of Trave

See Note 5

line border, See

100 mm (4") White

100 mm (4") White

line diagonals at 900 mm (3'-0")

centers, See

Blue Painted Curb

ISA Parking

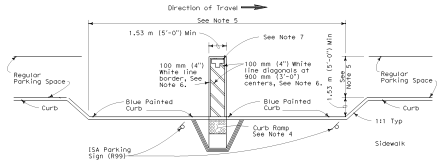
Sign (R99)

Note 6

Regular Parking Space

1:1 Typ

Sidewalk



## DOUBLE PARKING SPACE

# ON-STREET PARKING



1.53 m (5'-0") Min-

See Note 7

Regular

Curb

Parking Space

300 mm (12") →

1.53 m (5'-0") Min unobstructed area

Curb Ramp

See Note 4



ISA PARKING SIGN (R99) Standard 300 mm x 450 mm (12" x 18"), See Note 3.

85A

#### NOTES

- Parking spaces shall be so located that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own.
- 2. Surface slopes of accessible on-street parking spaces shall be the minimum feasible.
- 3. Where R99 "ISA Parking Signs" are installed on sidewalks or other paths of travel, the bottom of the sign panel shall be a minimum of 2.04 m (6'-8") above the surface of the sidewalk or path.
- 4. Curb ramps shall conform to the details shown on Revised Standard Plan RSP A88A.
- 5. Accessible on-street parking spaces shall not be smaller in length or width than that specified by the local jurisdiction for other parking spaces.
- 6. Blue paint, instead of white may be used for marking accessibility aisles in areas where snow may cause white markings to not be visible.
- 7. The words "NO PARKING", shall be painted in white letters no less than 300 mm (12") high on a contrasting background and located so that it is visible to traffic enforcement officials. See Standard Plan A24E for square meter area for painting the words "NO PARKING".

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## **ACCESSIBLE PARKING ON-STREET**

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

RNSP A908 DATED 9-29-04 SUPERSEDES NSP A908 DATED 03-12-04 AND STANDARD PLAN A90 DATED JULY 1. 2002-PAGE 85 OF THE STANDARD PLANS BOOK DATED JULY 2002.

REVISED NEW DUAL UNITS STANDARD PLAN RNSP A90B

Z

m VIS

П

Z

€

UA

UNIT

S

S

D

₽

⊳ z

NS

T